I CLAIM:

- 1. An electro-luminescent device of a mobile phone having a battery compartment comprising
 - a luminescent disc disposed on the battery compartment of the mobile phone;
 - a signal-receiving unit for receiving high frequency signals of the mobile phone;

an automatic control unit connected to the signal-receiving unit for filtering, rectification of the corresponding high frequency signals and for the production of flickering signal and for calculation;

a display-switching driving unit connected to the automatic control unit and the luminescent disc to drive the luminescent disc; and

a reverse-change voltage-elevating unit connected to the automatic control unit and the luminescent disc to provide the high voltage required by the luminescent disc.

- 2. The electro-luminescent device of a mobile phone of claim 1, wherein the display switching driving unit includes a plurality of transistors and a diode.
- 3. The electro-luminescent device of a mobile phone of claim 2, wherein the reverse-change voltage-elevating unit is a RCL oscillation circuit

10

15

5

includes resistance, capacitance and transformers.

The state of the s

.